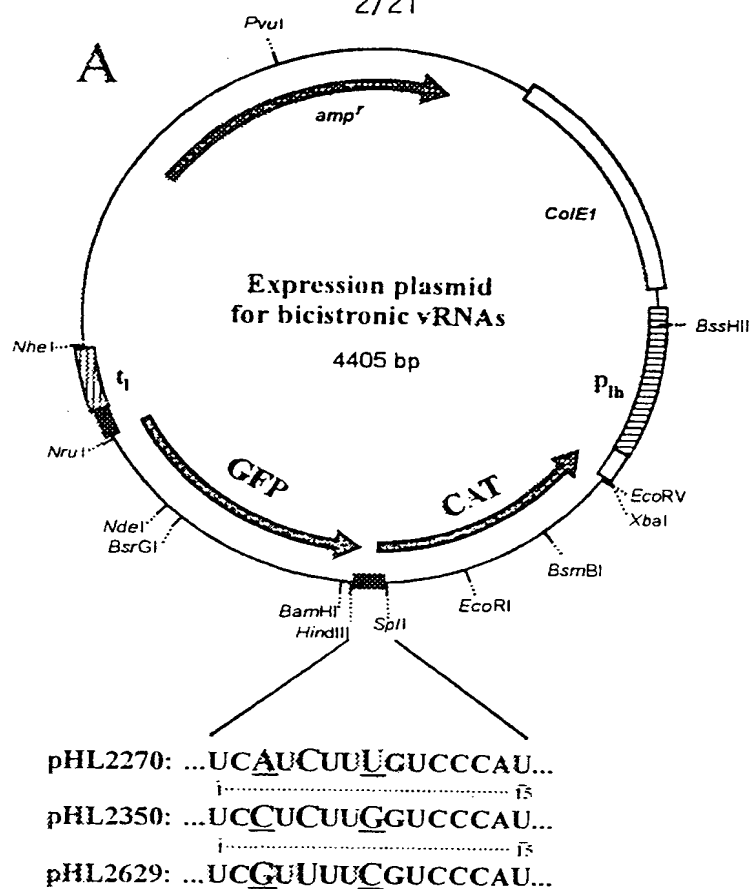
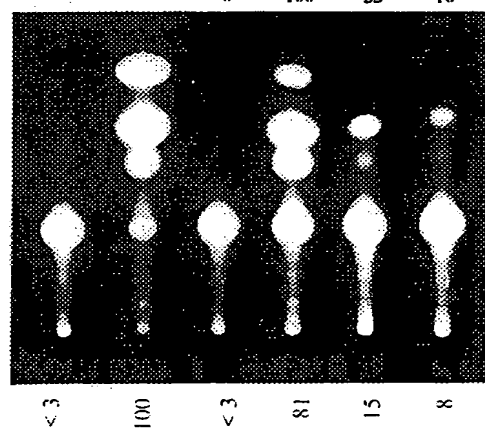


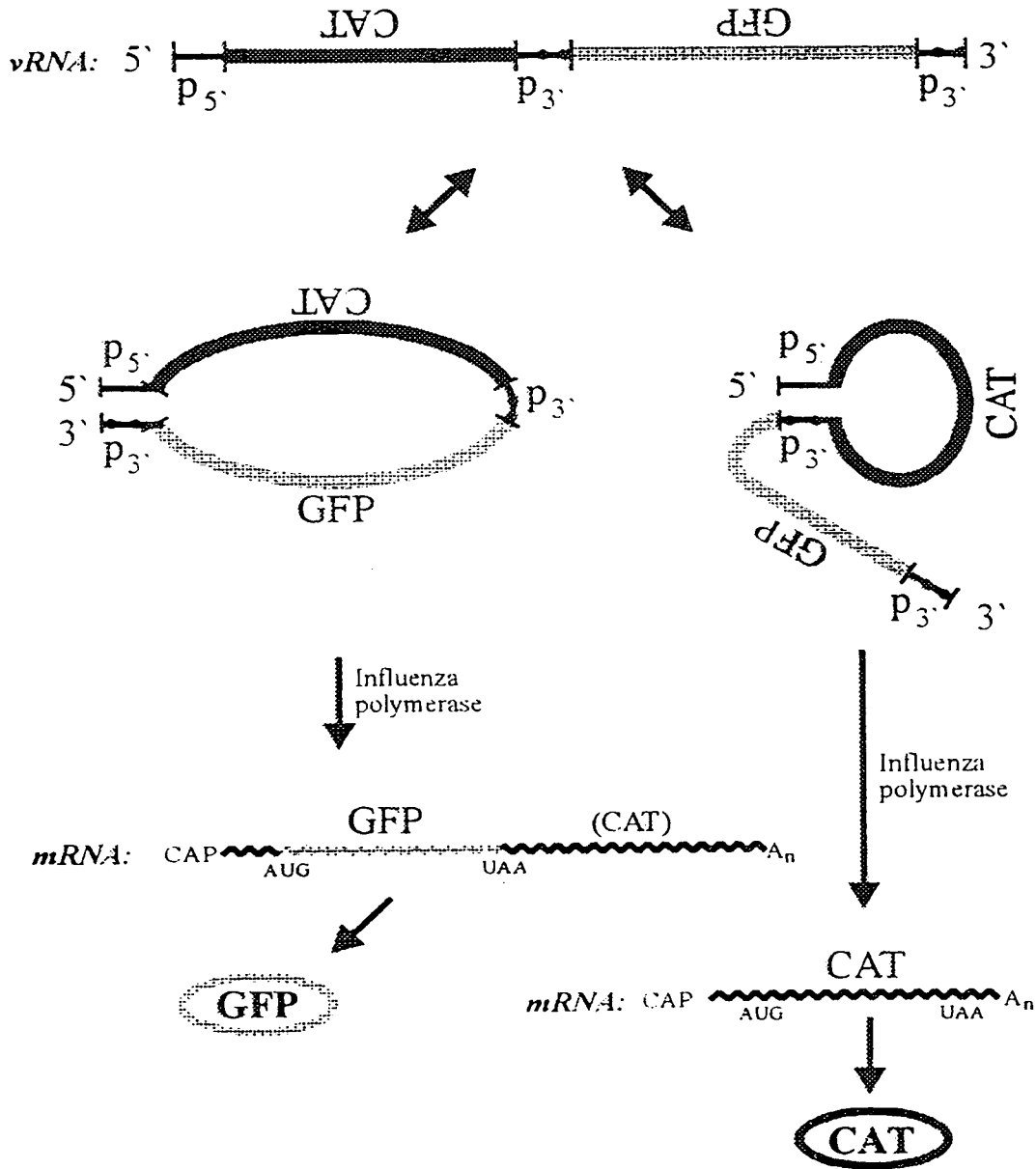
2/21



B

Internal promoter activity:



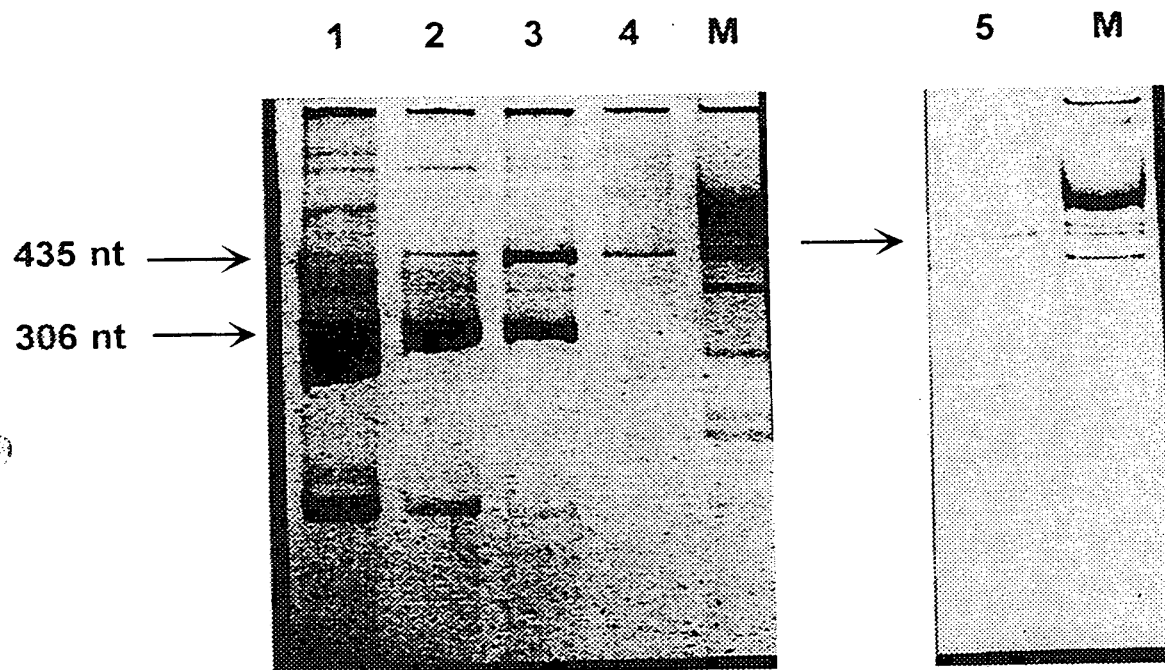


WO 00/53786

PCT/EP00/01903

4/21

FIG. 4



5/21

FIG. 5

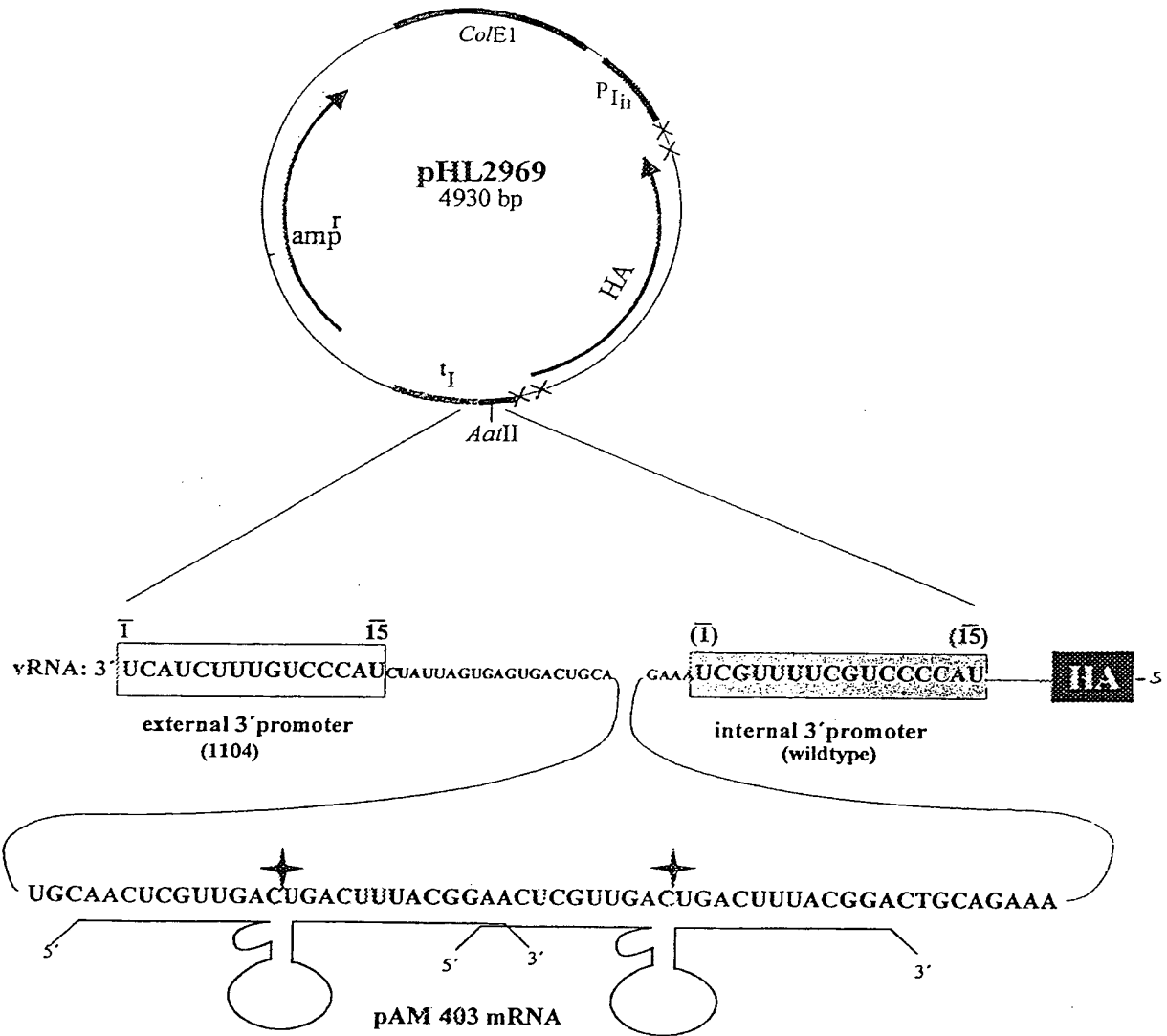


FIG. 6

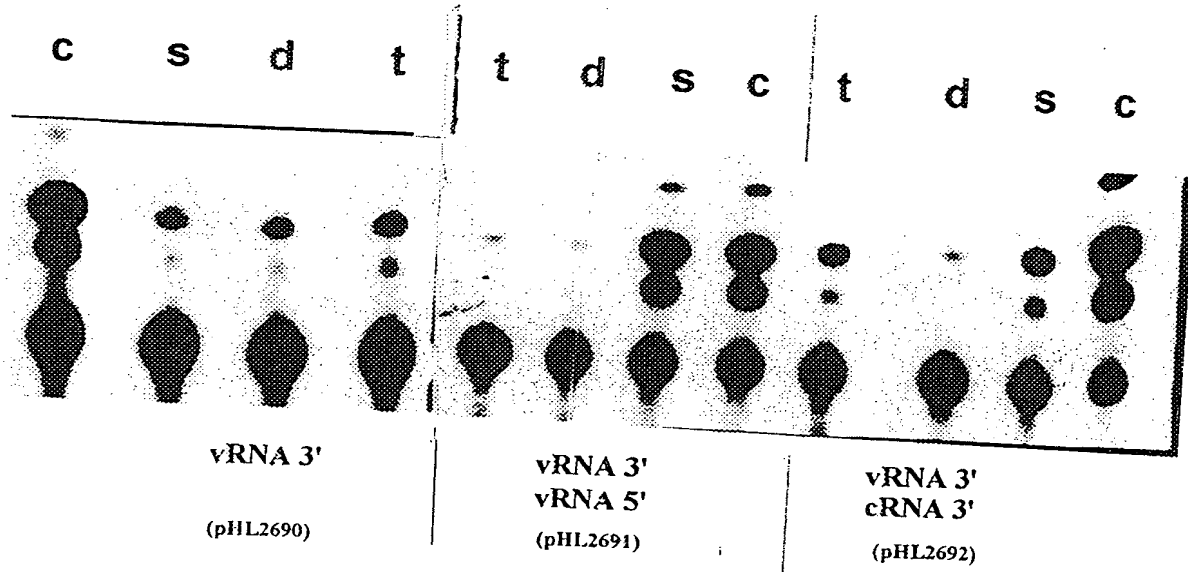
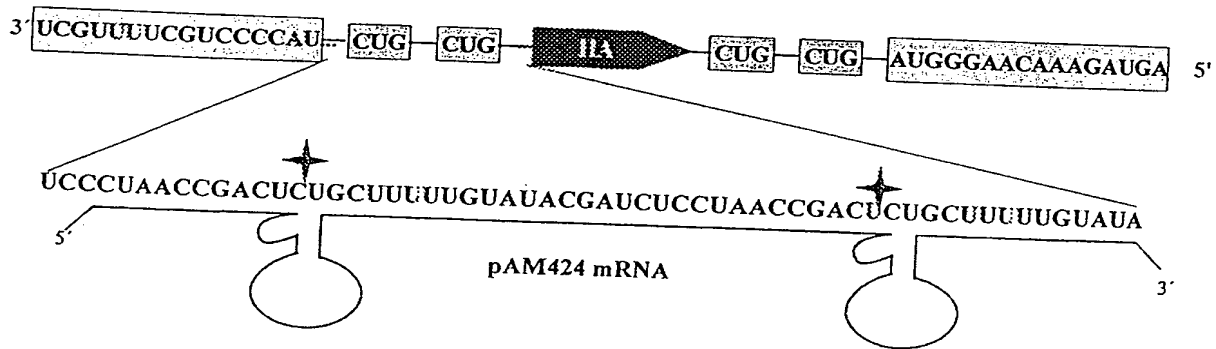
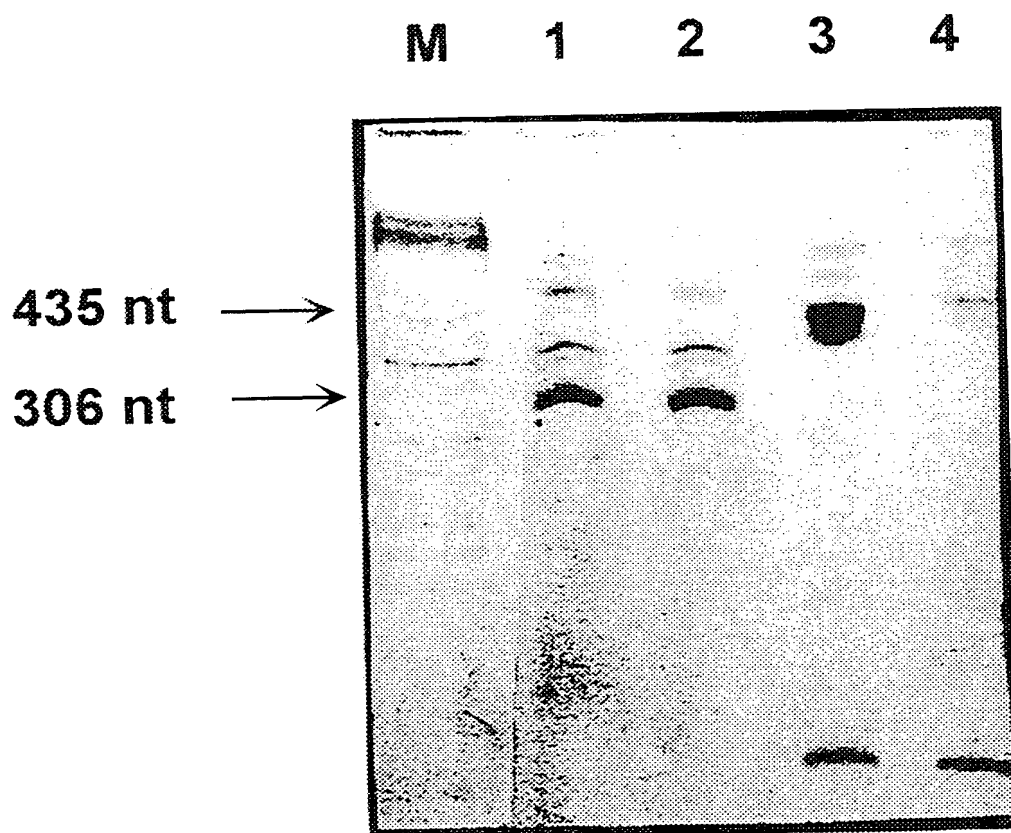


FIG. 7

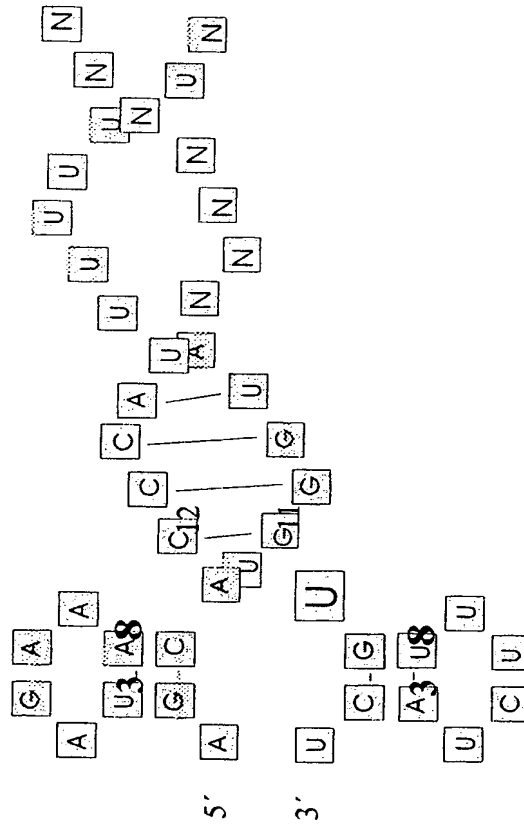


**FIG. 8**



8/21

FIG. 9



9/21

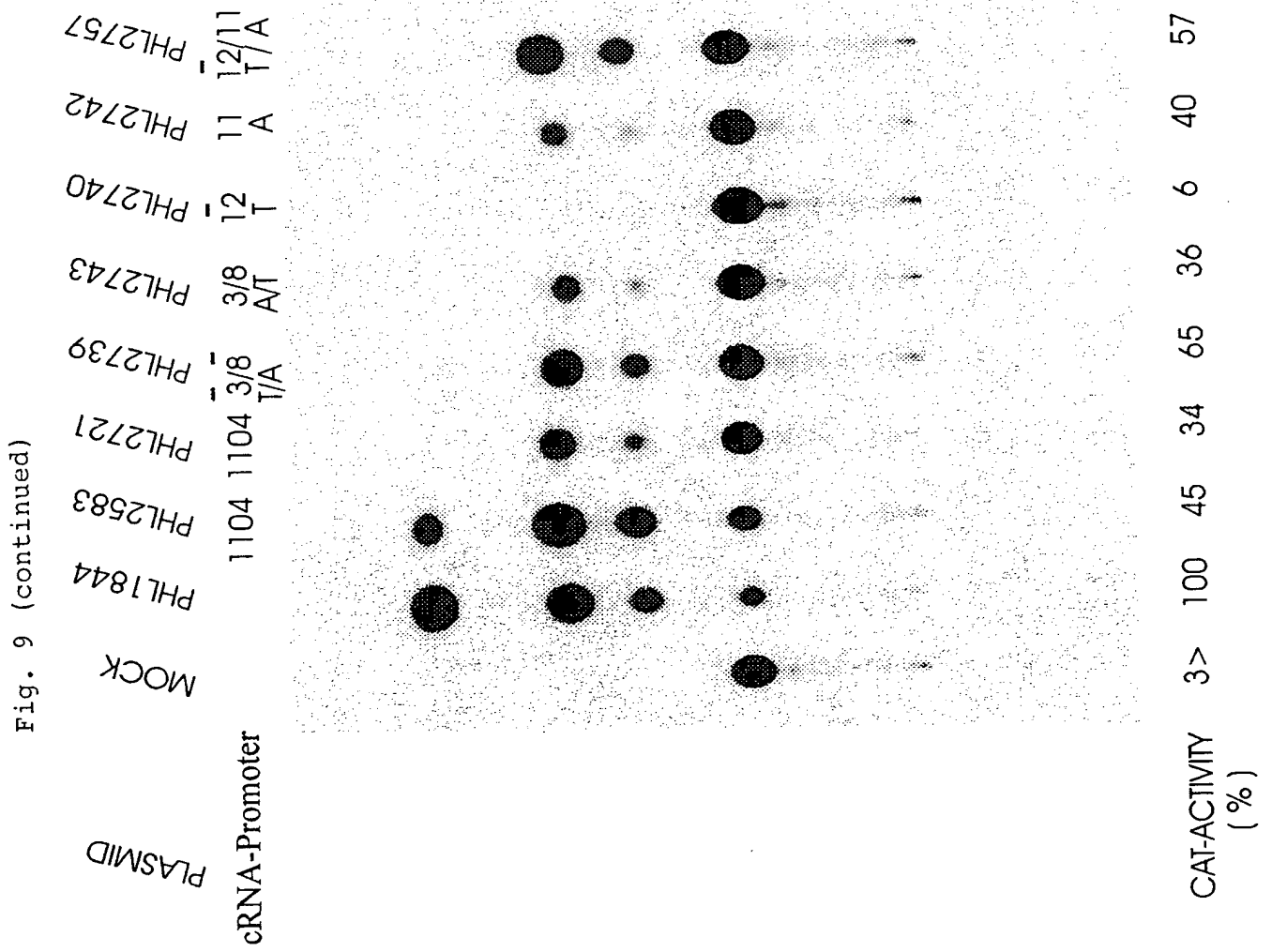
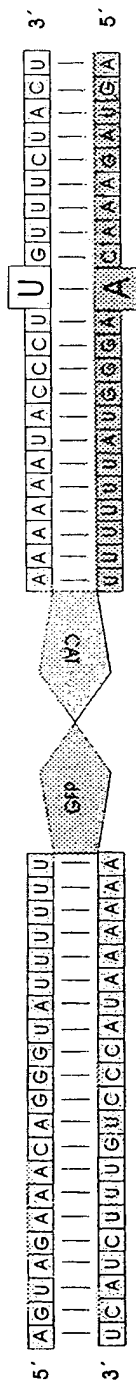
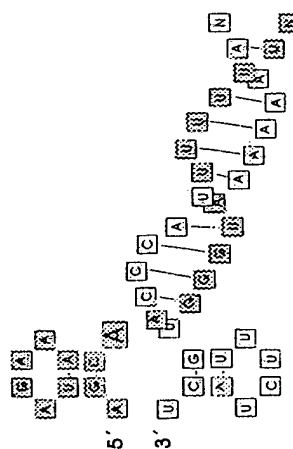




FIG.10



vRNA- Ambisense Promoter



cRNA- Ambisense Promoter

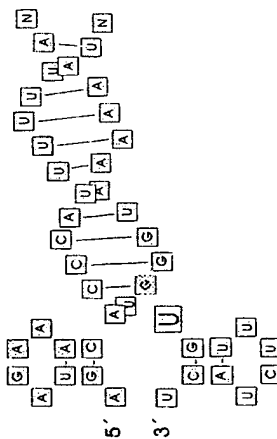
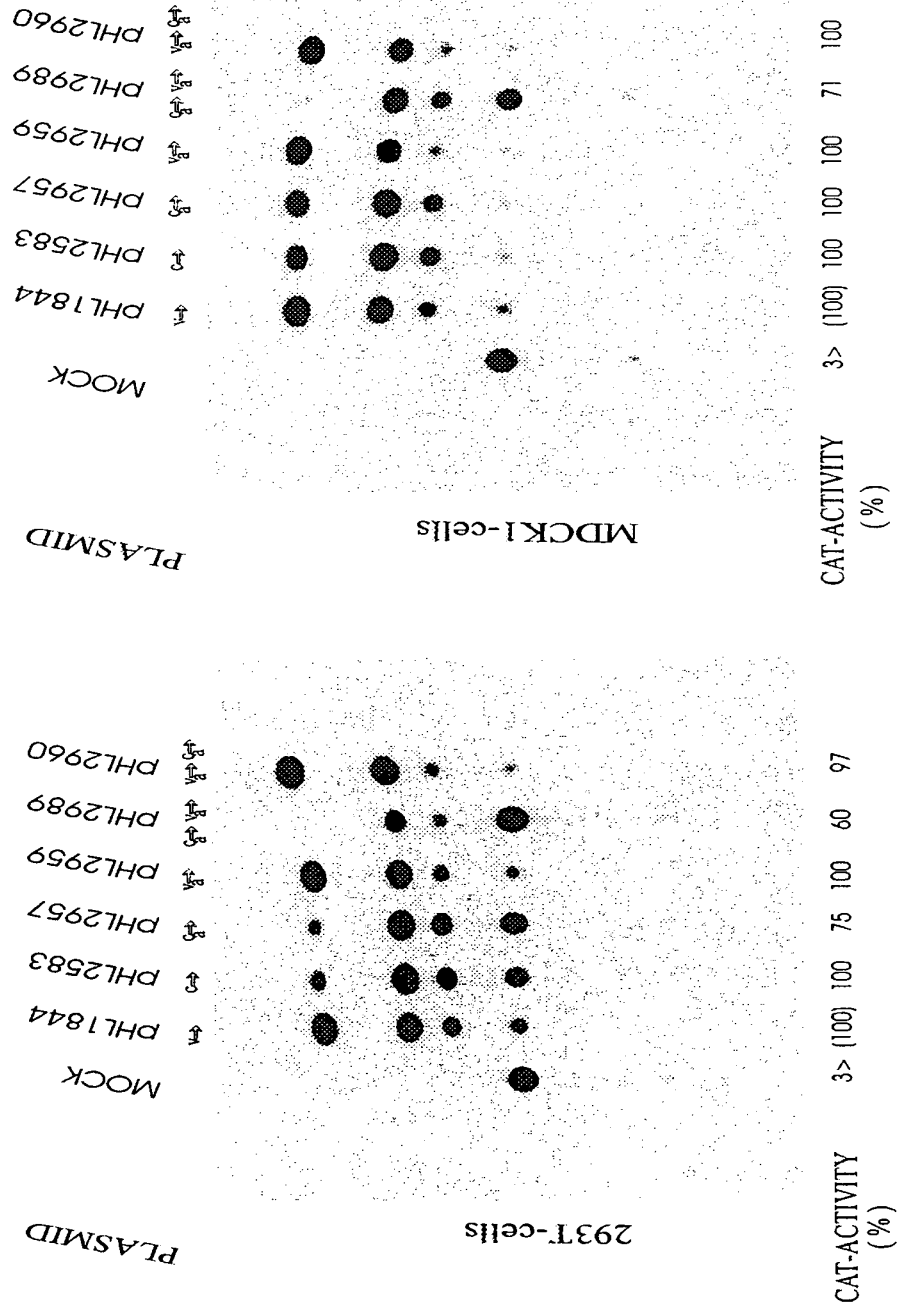
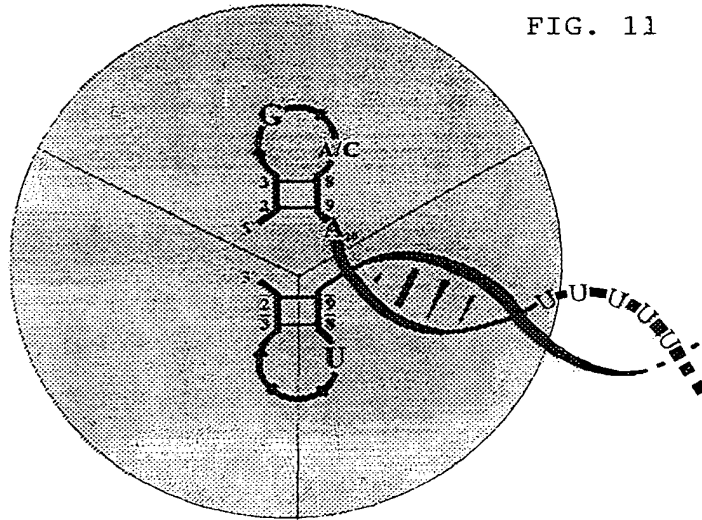


Fig. 10 (continued)



A

FIG. 11



bp-variant position	G - C	A - U	C - G	U - A
2 - 9	pHL2024 100%	pHL1921 41%	pHL2003 < 3%	pHL2004 < 3%
3 - 8	pHL2002 36%	pHL1920 121%	pHL1148 63%	pHL2024 100%
2 - 9	pHL1945 11%	pHL1946 30%	pHL2024 100%	pHL1923 28%
3 - 8	pHL2428 6%	pHL2024 100%	pHL1948 33%	pHL1922 97%

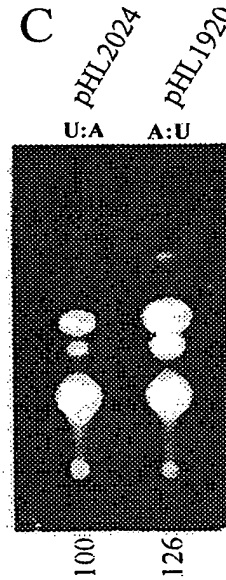
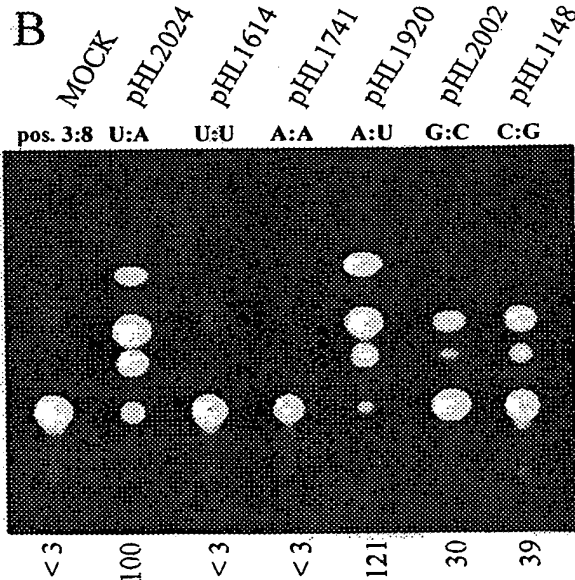


FIG. 12

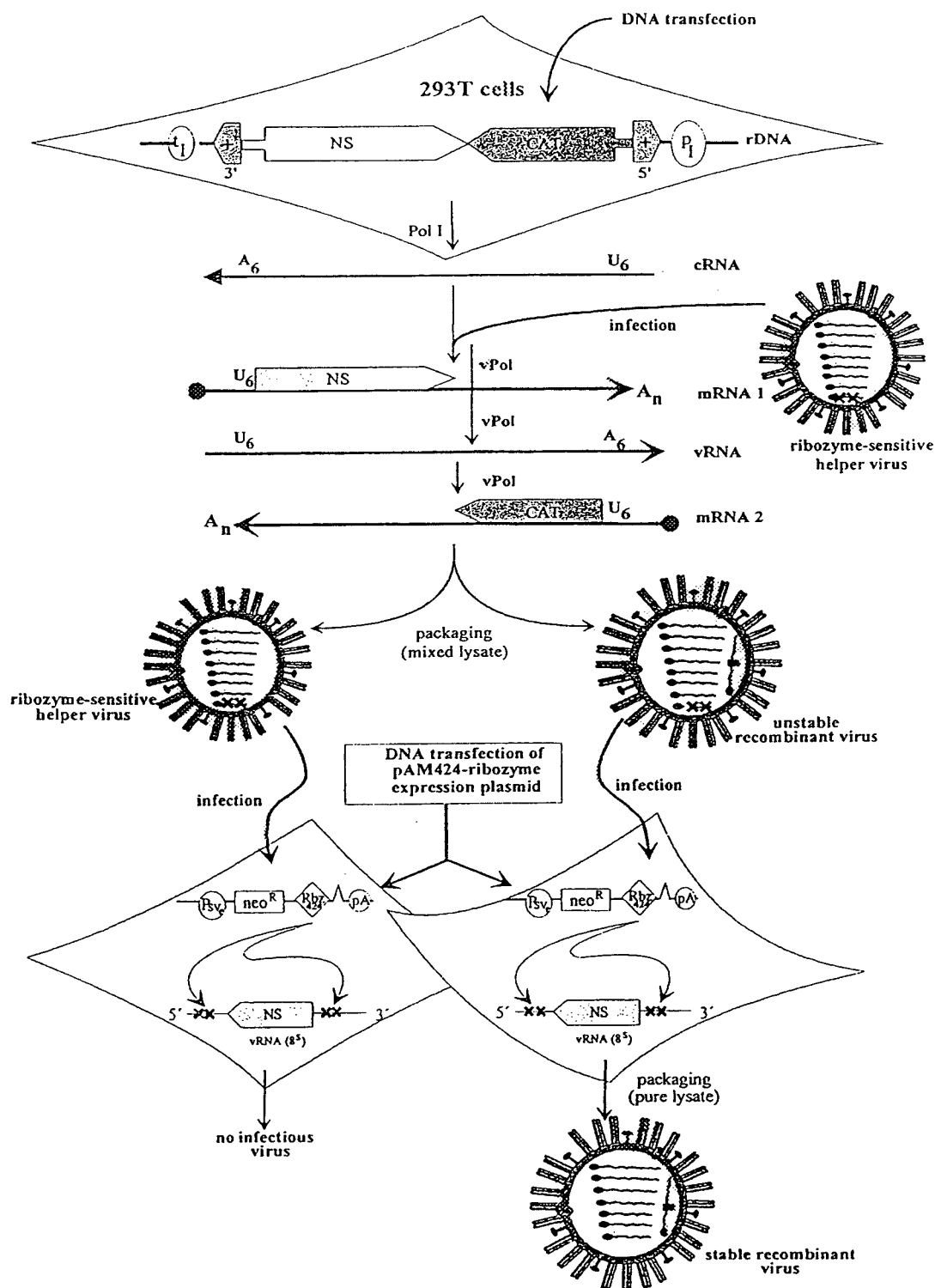
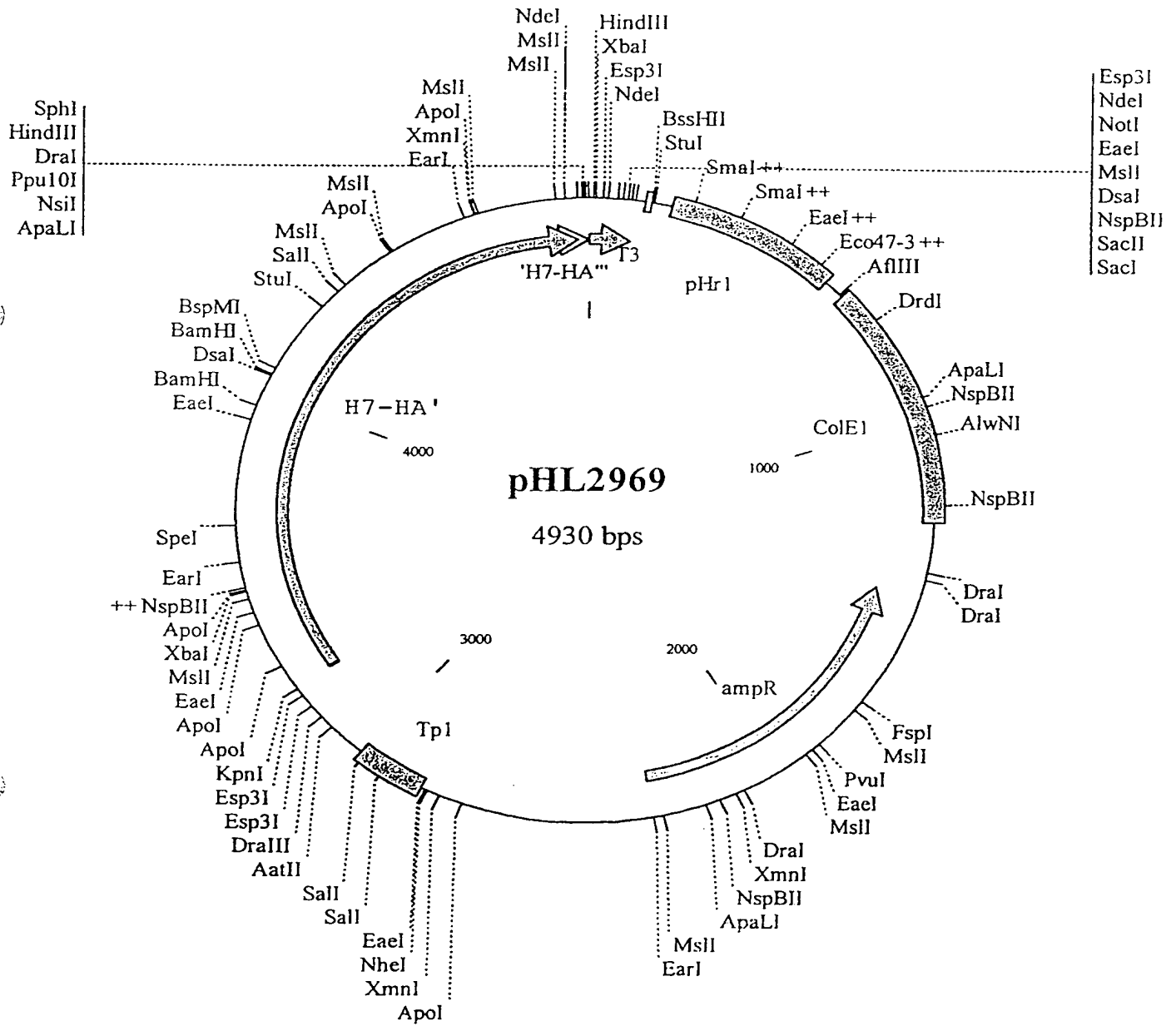


FIG. 13



FIG. 14



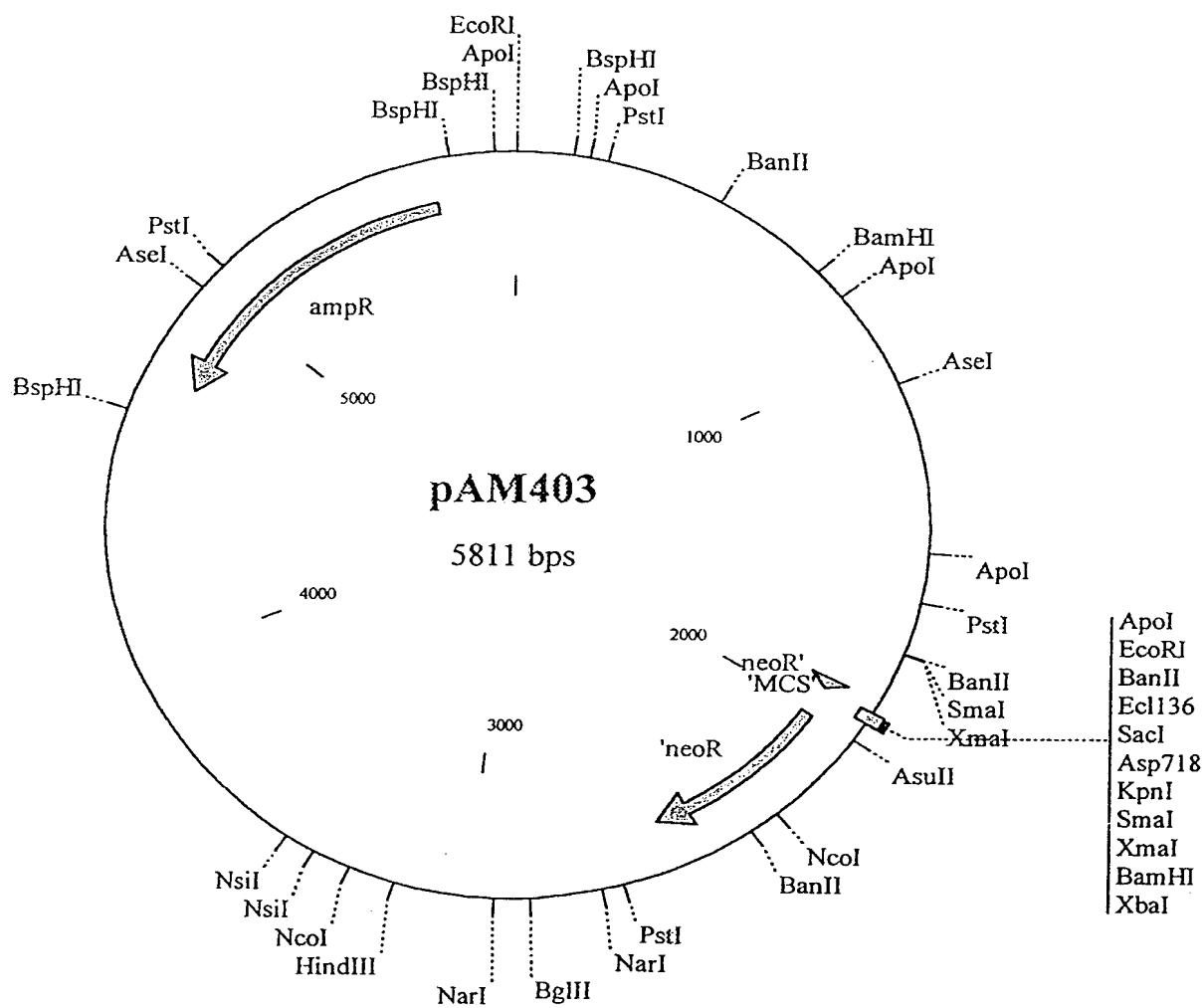
16/21  
FIG. 15

FIG. 16

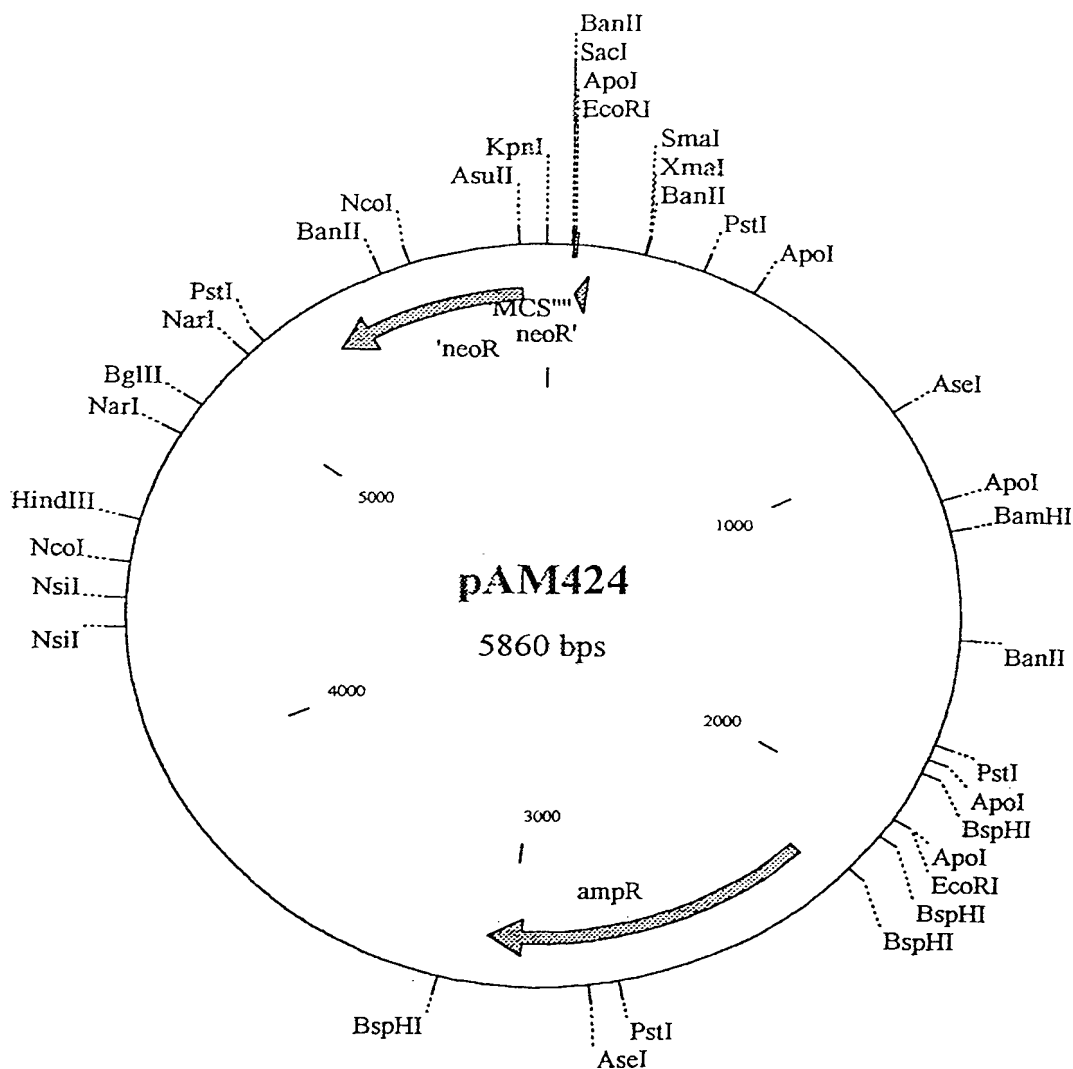




FIG. 17

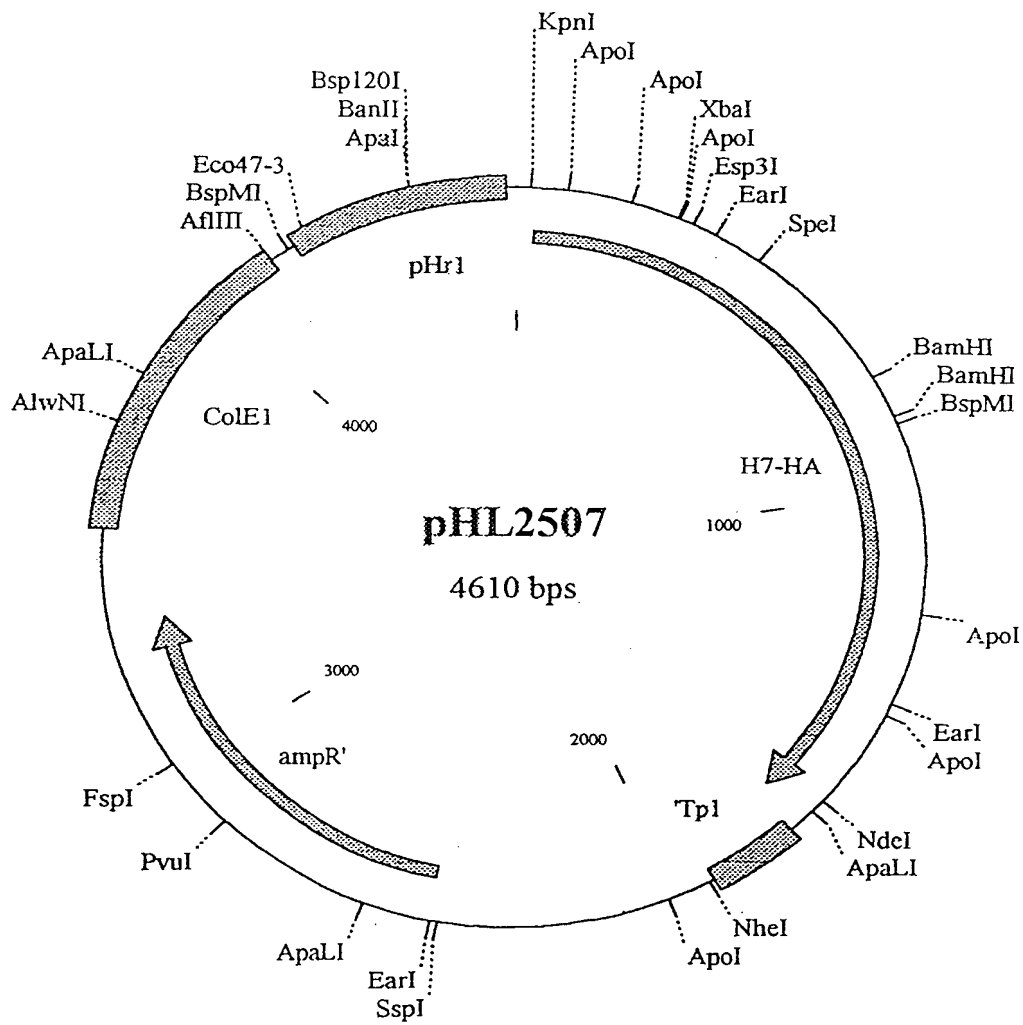
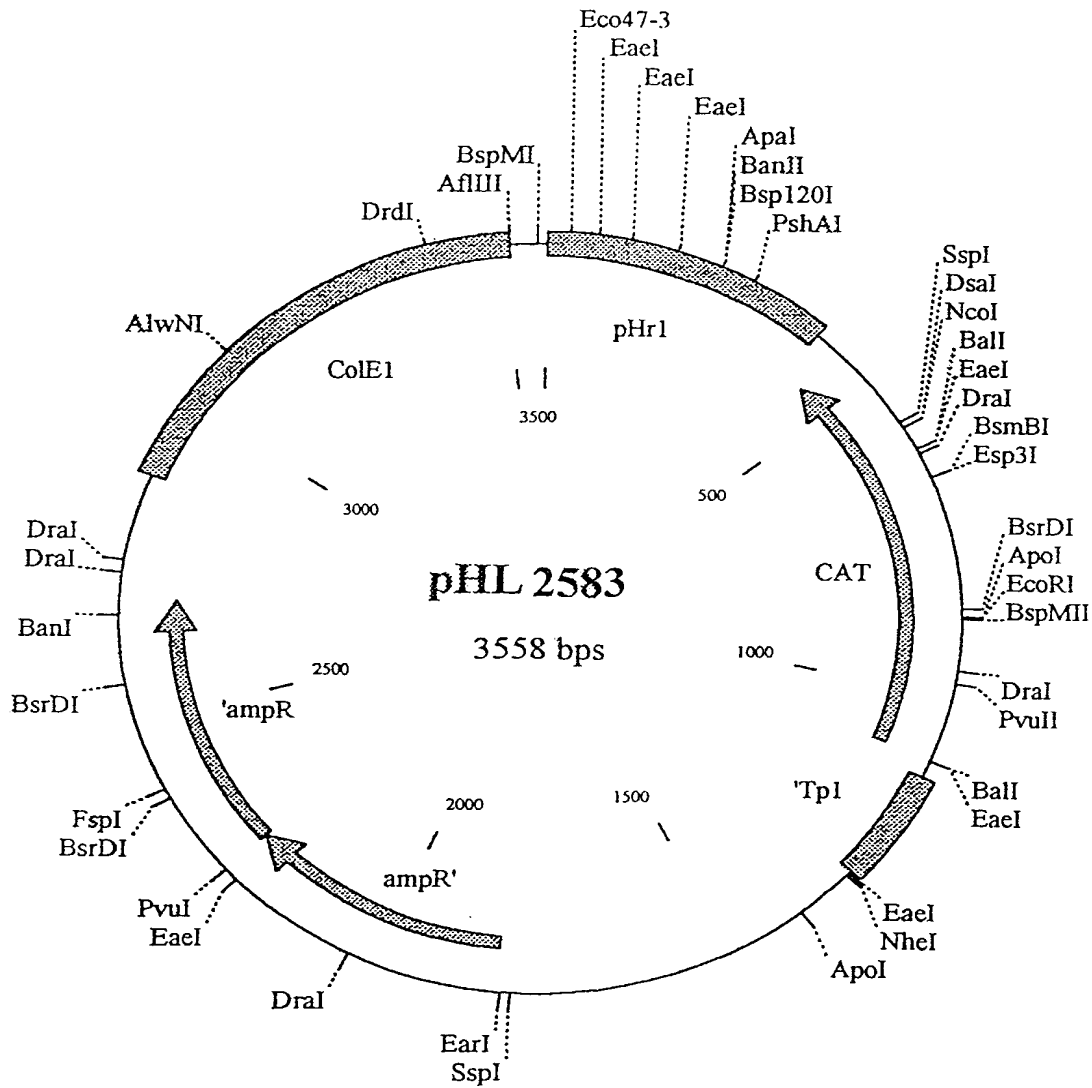


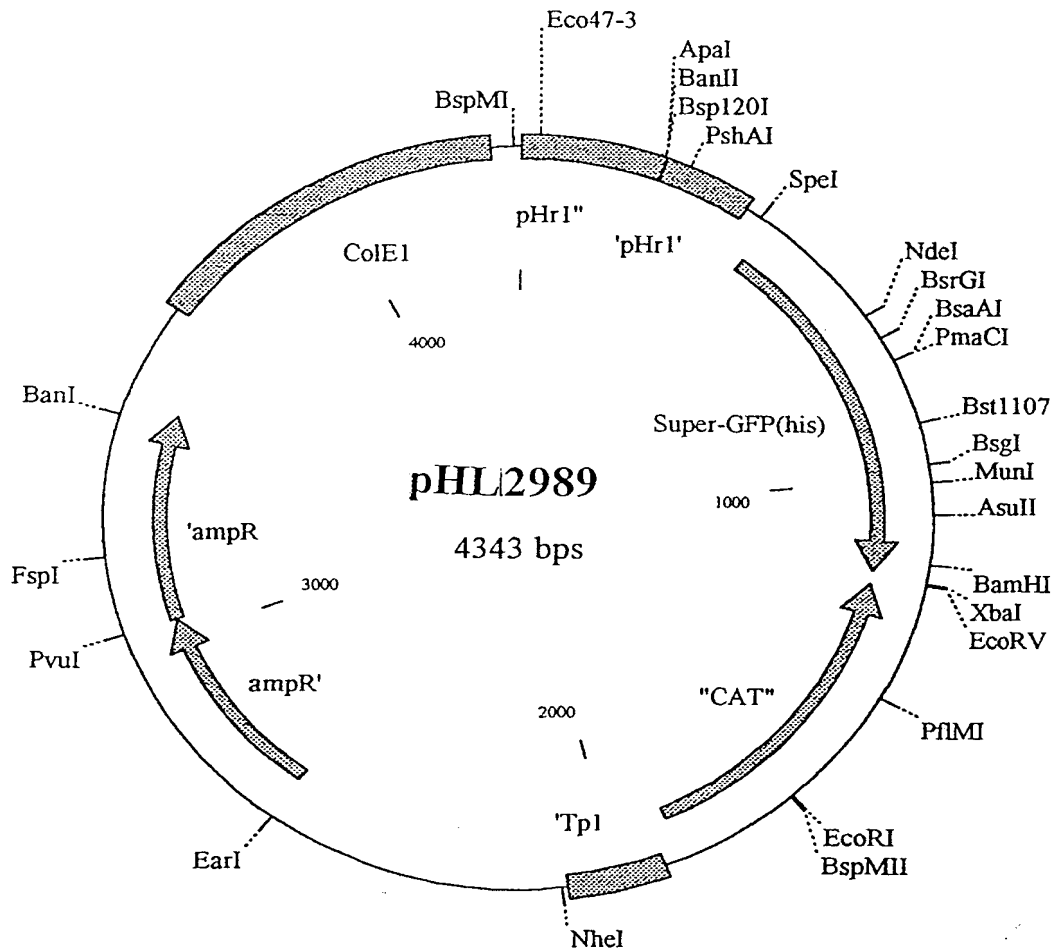
FIG. 18



WO 00/53786

20/21  
FIG. 19

PCT/EP00/01903



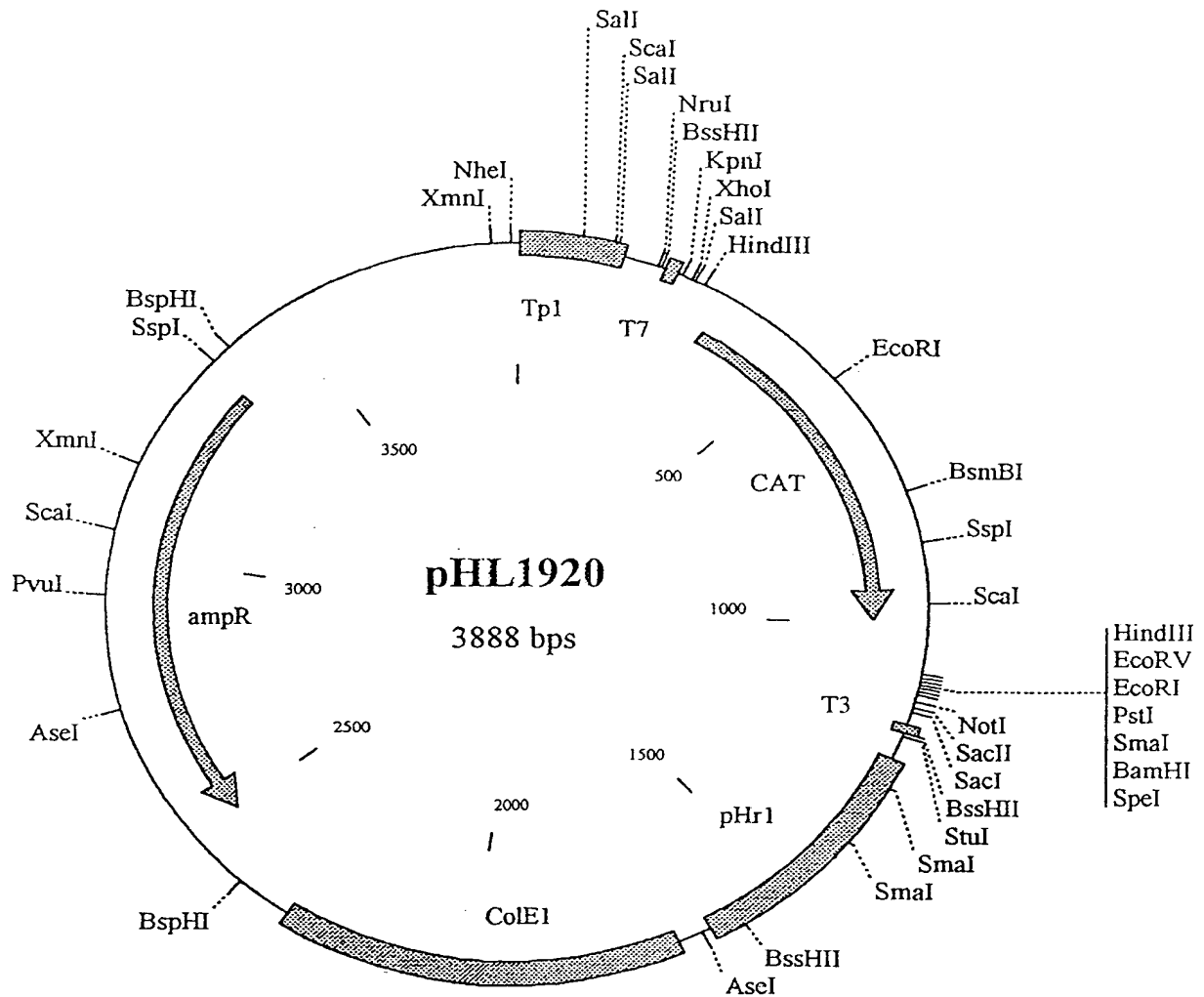


Fig. 1

